a second planar component on user insertion of the second planar component and to resiliently return to grip the edge of the second planar component.

- **42**. An apparatus as claimed in claim **41** wherein the edge where gripped by the second protrusion is notched.
- **43**. An electronic device comprising the apparatus as claimed in claim **25**.
 - 44. A method comprising:

providing first protrusions protruding from a planar support surface and located on the planar support surface to position a first planar component within a first area; and providing second protrusions protruding from the planar support surface and located on the planar support surface to position a second smaller planar component within a second area, which overlaps the first area, wherein at least some of the second protrusions are located within the first area and are configured to retract from a first protruding configuration for positioning a second planar component into a second retracted configuration for enabling the first protrusions to position a first planar component.

* * * * *